PATENT NO. : 6,032,898 Page 1 of 7

APPLICATION NO. : 08/705326
DATED : March 7, 2000
INVENTOR(S) : LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings, sheet 1, Fig. 2, reference numeral "22" on the sidewall of outwardly extending flange 24 should be deleted and reference numeral --27-- should be applied to the stamped portion;

In the drawings, sheet 1, Fig. 2, reference numeral --43-- should be applied to the left-hand side hub of the paper roll holder assembly 40; reference numeral --58-- should be applied to the rear wall of the chassis 55; reference numeral --57-- should be applied to the left-hand side spaced parallel side wall of chassis 55; reference numeral --38-- should be applied to the clip extending from the rear wall 32 of the housing 21.

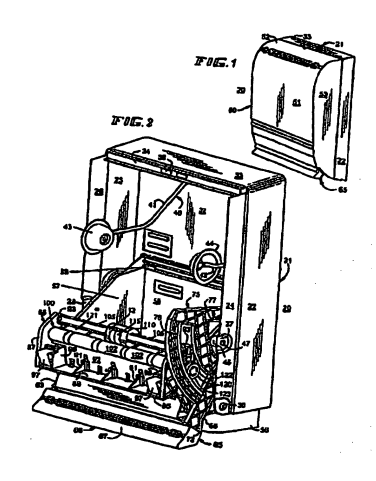
In the drawings, sheet 1, Fig. 2, reference numeral --121-- should be applied to the drive roller segments of the drive roller 120.

In the drawings, sheet 1, Fig. 2, reference numeral --105-- should be applied to the transfer roller assembly; reference numeral --106-- should be applied to the shaft 106 of the transfer roller assembly 105; reference numeral --110-- should be applied to the transfer mechanism; reference numeral --112-- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106; reference numeral --115-- should be applied to the snap clip which receives the indented or removed portion 112 of the cylindrical portion 111 of the shaft 106.

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APPLICATION NO. : 08/705326
DATED : March 7, 2000
INVENTOR(S) : LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

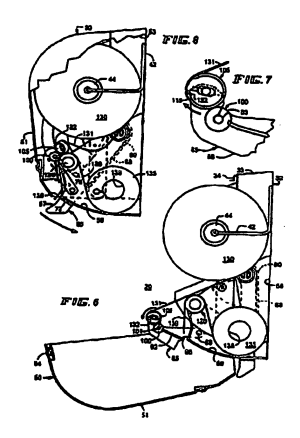


PATENT NO. : 6,032,898 Page 3 of 7

APPLICATION NO. : 08/705326
DATED : March 7, 2000
INVENTOR(S) : LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings, sheet 3, Fig. 6, the reference numeral "50" (not the reference numeral "50" pointing to the cover) should be deleted and reference numeral --51--should be applied to the front panel of the cover 50.

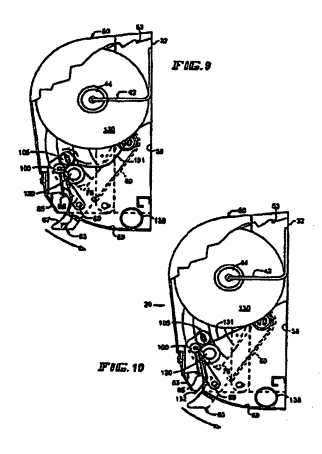


PATENT NO. : 6,032,898 Page 4 of 7

APPLICATION NO.: 08/705326
DATED: March 7, 2000
INVENTOR(S): LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings, sheet 4, Fig. 10, the reference numeral "131" pointing to the free end of the flight of paper 131 should be deleted and the reference numeral --132-should be applied to the free end of the flight of paper 131.



PATENT NO. : 6,032,898 Page 5 of 7

APPLICATION NO. : 08/705326
DATED : March 7, 2000
INVENTOR(S) : LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings, sheet 5, Fig. 11, reference numeral --105-- should be applied to the transfer roller assembly; reference numeral --107-- should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral --108-- should be applied to the journal on the left-hand end of the transfer roller assembly 105; reference numeral --109-- should be applied to the stop plate on journal 108; and reference numeral --110-- should be applied to the transfer mechanism positioned generally centrally of the shaft of the transfer roller assembly 105.

In the drawings, sheet 5, Fig. 12, reference numeral --105-- should be applied to the transfer roller assembly; reference numeral --106-- should be applied to the shaft of the transfer roller assembly 105; reference numeral --107-- should be applied to the journal on the right-hand end of the transfer roller assembly 105; reference numeral --108-- should be applied to the journal on the left-hand end of the transfer roller assembly 105; reference numeral --110-- should be applied to the transfer mechanism positioned generally centrally on the shaft 106; and reference numeral --111-- should be applied to cylindrical portion of the shaft 106.

In the drawings, sheet 5, Fig. 13, reference numeral --105-- should be applied to the transfer roller assembly; and reference numeral --106-- should be applied to the shaft of the transfer roller assembly.

In the drawings, sheet 5, Fig. 14, reference numeral --105-- should be applied to the transfer roller assembly; reference numeral --106-- should be applied to the shaft of the transfer roller assembly 105; reference numeral --110-- should be applied to the transfer mechanism positioned generally centrally of the shaft 106; and reference numeral --112-- should be applied to the indented or removed portion of the cylindrical portion 111 of the shaft 106.

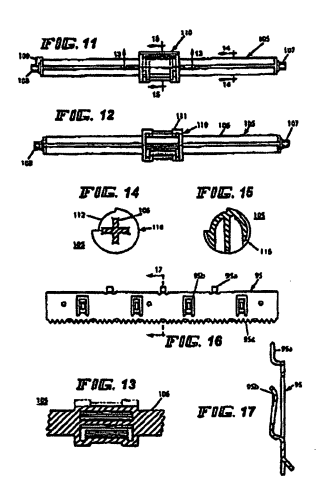
In the drawings, sheet 5, Fig. 15, reference numeral --105-- should be applied to the transfer roller assembly; and reference numeral --116-- should be applied to the groove or receptacle of the cylindrical portion 111 of the shaft 106.

In the drawings, sheet 5, Fig. 16, reference numeral --95-- should be applied to the tear bar; reference numeral --95a-- should be applied to the tabs of the tear bar 95; reference numeral --95b-- should be applied to the clips of the tear bar 95; reference numeral --95c-- should be applied to the serrated edge of the tear bar 95; and section line --17—17-- should be added at the middle portion of the drawing at the top and bottom thereof.

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APPLICATION NO.: 08/705326
DATED: March 7, 2000
INVENTOR(S): LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:



In column 3, line 54, delete "44" and insert --22--.

In column 4, line 37, delete "121".

In column 6, line 34, delete "roller" and insert --roller segments--.

PATENT NO.

: 6,032,898

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APPLICATION NO.: 08/705326 DATED

INVENTOR(S)

: March 7, 2000 : LaCount et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 6, line 51, after "inserted" insert -- under--.

In column 6, line 58, delete "rollers" and insert --roller segments--.

In column 6, line 65, delete "121" and insert --21--.

In column 8, claim 1, line 28, after "mounted on said housing" insert --,--.

In column 8, claim 1, line 32, delete "operating" and insert -- operates --.

In column 8, claim 4, line 48, delete "complimentary" and insert --complementary--.

Signed and Sealed this

Seventeenth Day of February, 2009

John Ooll

JOHN DOLL Acting Director of the United States Patent and Trademark Office